## I. Amendments to the Claims

Please amend the claims as follows with the following version of the claims in accordance with revised 37 CFR  $\S$  1.121.

1. (Amended) A method for authenticating a client within a distributed data processing system, the method comprising the steps of:

receiving a digital certificate from the client at a host

within the distributed data processing system;

obtaining a host identity for the client from the digital certificate, wherein the host identity for the client identifies the client to the host, and wherein the host is not a certifying authority that issued the digital certificate;

retrieving host-encrypted host-decryptable secret data associated with the host identity from the digital certificate;

decrypting the <u>host-encrypted host-decryptable</u> secret data with a host private key to generate secret data; and

authenticating the client <u>at the host</u> using the host identity and the <del>decrypted</del> secret data.

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- 2. (Original) The method of claim 1, wherein the host acts as a proxy for the client.
- 20 3. (Original) The method of claim 1 further comprising: verifying the received digital certificate.

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4. (Original) The method of claim 1 further comprising:
generating, at the client, a request for a digital
certificate comprising host identity mapping data;

sending the request for the digital certificate to a certifying authority (CA); and

receiving a digital certificate comprising host identity mapping data from the certifying authority.

5. (Amended) The method of claim 4 further comprising:

10 storing the host identity in the request for the digital certificate;

encrypting secret data associated with the host identity using a public key of the certifying authority to generate

CA encrypted CA-decryptable secret data; and

storing the <u>CA-encrypted CA-decryptable</u> secret data in the request for the digital certificate, wherein the host identity and the <u>CA-encrypted CA-decryptable</u> secret data comprise the host identity mapping data in the request for the digital certificate.

6. (Original) The method of claim 4 further comprising: receiving, at the certifying authority, the request for a digital certificate;

generating the digital certificate in response to the received request for the digital certificate; and sending the generated digital certificate to the client.

7. (Amended) The method of claim 4 further comprising:

retrieving <u>CA-encrypted CA-decryptable</u> secret data from the

host identity mapping data in the request for the digital

certificate;

decrypting the <u>CA-encrypted CA-decryptable</u> secret data associated with the host identity using a private key of the certifying authority to generate <del>decrypted secret data;</del>

encrypting the decrypted secret data associated with the host identity using a public key of the host to generate the host encrypted host-decryptable secret data; and

storing the host-encrypted host-decryptable secret data in the digital certificate, wherein the host identity and the host-encrypted host-decryptable secret data comprise the host identity mapping data in the digital certificate.

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- 8. (Original) The method of claim 1 wherein the digital certificate comprises multiple host identities for multiple hosts within the distributed data processing system.
- 5 9. (Original) The method of claim 1 wherein the digital certificate is formatted according to the X.509 standard.
- 10. (Amended) The method of claim 9 wherein the host identity and the host-encrypted host-decryptable secret data associated with the host identity is stored within an X.509 extension within the digital certificate.
- 11. (Original) The method of claim 1 further comprising: performing multiple authentication processes within the distributed data processing system for the client through the host using information within the digital certificate.

12. (Amended) A method for generating a digital certificate, the method comprising the steps of:

receiving, at a certifying authority (CA), a request for a digital certificate from a client, wherein the request for a digital certificate comprises host identity mapping data, wherein a host identity for the client within the host identity mapping data identifies the client to a host, and wherein the host is not the certifying authority;

generating the digital certificate in response to the received request for a digital certificate; and

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sending the generated digital certificate to the client, wherein the digital certificate comprises host identity mapping data from the certifying authority.

13. (Amended) The method of claim 12 further comprising:

retrieving—CA—encrypted\_CA-decryptable secret data from the host identity mapping data in the request for a digital certificate;

decrypting the <u>CA-encrypted CA-decryptable</u> secret data associated with a host identity using a private key of the certifying authority to generate <u>decrypted</u> secret data;

encrypting the decrypted secret data associated with the host identity using a public key of a host to generate a host encrypted host-decryptable secret data; and

storing the host encrypted host-decryptable secret data in the digital certificate, wherein the host identity and the host encrypted host-decryptable secret data comprise the host identity mapping data in the digital certificate.

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14. (Amended) An apparatus for authenticating a client within a distributed data processing system, the apparatus comprising:

first receiving means for receiving a digital certificate

from the client at a host within the distributed data processing system;

obtaining means for obtaining a host identity for the client from the digital certificate, wherein the host identity for the client identifies the client to the host, and wherein the host is not a certifying authority that issued the digital certificate;

first retrieving means for retrieving host encrypted host-decryptable secret data associated with the host identity from the digital certificate;

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first decrypting means for decrypting the host encrypted host-decryptable secret data with a host private key to generate secret data; and

authenticating means for authenticating the client <u>at the</u>

host using the host identity and the <del>decrypted</del> secret data.

20 15. (Original) The apparatus of claim 14, wherein the host acts as a proxy for the client.

- 16. (Original) The apparatus of claim 14 further comprising: verifying means for verifying the received digital certificate.
- 5 17. (Original) The apparatus of claim 14 further comprising:

  first generating means for generating, at the client, a

  request for a digital certificate comprising host identity

  mapping data;

first sending means for sending the request for the digital certificate to a certifying authority (CA); and

second receiving means for receiving a digital certificate comprising host identity mapping data from the certifying authority.

18. (Amended) The apparatus of claim 17 further comprising:
first storing means for storing the host identity in the
request for the digital certificate;

first encrypting means for encrypting secret data associated
with the host identity using a public key of the certifying
authority to generate <u>CA encrypted CA-decryptable</u> secret data;
and

second storing means for storing the <u>CA-encrypted</u>

<u>CA-decryptable</u> secret data in the request for the digital certificate, wherein the host identity and the <u>CA-encrypted</u>

<u>CA-decryptable</u> secret data comprise the host identity mapping data in the request for the digital certificate.

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19. (Original) The apparatus of claim 17 further comprising:
third receiving means for receiving, at the certifying
authority, the request for a digital certificate;

second generating means for generating the digital certificate in response to the received request for the digital certificate; and

second sending means for sending the generated digital certificate to the client.

20. (Amended) The apparatus of claim 17 further comprising:
second retrieving means for retrieving CA encrypted

CA-decryptable secret data from the host identity mapping data in the request for the digital certificate;

second decrypting means for decrypting the <u>CA-encrypted</u>

<u>CA-decryptable</u> secret data associated with the host identity

using a private key of the certifying authority to generate

<u>decrypted</u> secret data;

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second encrypting means for encrypting the decrypted secret data associated with the host identity using a public key of the host to generate the host encrypted host-decryptable secret data; and

third storing means for storing the host-encrypted

host-decryptable secret data in the digital certificate, wherein
the host identity and the host-encrypted host-decryptable secret
data comprise the host identity mapping data in the digital
certificate.

21. (Original) The apparatus of claim 14 wherein the digital 20 certificate comprises multiple host identities for multiple hosts within the distributed data processing system.

- 22. (Original) The apparatus of claim 14 wherein the digital certificate is formatted according to the X.509 standard.
- 23. (Amended) The apparatus of claim 22 wherein the host identity and the host encrypted host-decryptable secret data associated with the host identity is stored within an X.509 extension within the digital certificate.
- 24. (Original) The apparatus of claim 14 further comprising:

  10 performing means for performing multiple authentication

  processes within the distributed data processing system for the

  client through the host using information within the digital

  certificate.

25. (Amended) An apparatus for generating a digital certificate, the apparatus comprising:

receiving means for receiving, at a certifying authority

(CA), a request for a digital certificate from a client, wherein the request for a digital certificate comprises host identity mapping data, wherein a host identity for the client within the host identity mapping data identifies the client to a host, and wherein the host is not the certifying authority;

generating means for generating the digital certificate in response to the received request for a digital certificate; and

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sending means for sending the generated digital certificate to the client, wherein the digital certificate comprises host identity mapping data from the certifying authority.

26. (Amended) The apparatus of claim 25 further comprising:

retrieving means for retrieving <u>CA encrypted CA-decryptable</u>

secret data from the host identity mapping data in the request

for a digital certificate;

decrypting means for decrypting the <u>CA encrypted</u>

<u>CA-decryptable</u> secret data associated with a host identity using a private key of the certifying authority to generate <u>decrypted</u> secret data;

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encrypting means for encrypting the decrypted secret data associated with the host identity using a public key of a host to generate a host encrypted host-decryptable secret data; and

storing means for storing the host-encrypted

host-decryptable secret data in the digital certificate, wherein
the host identity and the host-encrypted host-decryptable secret
data comprise the host identity mapping data in the digital
certificate.

instructions for receiving a digital certificate from the client at a host within the distributed data processing system;

instructions for obtaining a host identity for the client from the digital certificate, wherein the host identity for the client identifies the client to the host, and wherein the host is not a certifying authority that issued the digital certificate;

instructions for retrieving host encrypted host-decryptable secret data associated with the host identity from the digital certificate;

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instructions for decrypting the host-encrypted

host-decryptable secret data with a host private key to generate secret data; and

instructions for authenticating the client <u>at the host</u> using the host identity and the <del>decrypted</del> secret data.

20 28. (Original) The computer program product of claim 27, wherein the host acts as a proxy for the client.

29. (Original) The computer program product of claim 27 further comprising:

instructions for verifying the received digital certificate.

5 30. (Original) The computer program product of claim 27 further comprising:

instructions for generating, at the client, a request for a digital certificate comprising host identity mapping data;

instructions for sending the request for the digital

10 certificate to a certifying authority (CA); and

instructions for receiving a digital certificate comprising host identity mapping data from the certifying authority.

31. (Amended) The computer program product of claim 30 further comprising:

instructions for storing the host identity in the request for the digital certificate;

instructions for encrypting secret data associated with the host identity using a public key of the certifying authority to generate <u>CA-encrypted CA-decryptable</u> secret data; and

instructions for storing the <u>CA-encrypted CA-decryptable</u> secret data in the request for the digital certificate, wherein the host identity and the <u>CA-encrypted CA-decryptable</u> secret data comprise the host identity mapping data in the request for the digital certificate.

32. (Original) The computer program product of claim 30 further comprising:

instructions for receiving, at the certifying authority, the request for a digital certificate;

instructions for generating the digital certificate in response to the received request for the digital certificate; and

20 instructions for sending the generated digital certificate to the client.

33. (Amended) The computer program product of claim 30 further comprising:

instructions for retrieving <u>CA-encrypted CA-decryptable</u> secret data from the host identity mapping data in the request for the digital certificate;

instructions for decrypting the <u>CA-encrypted CA-decryptable</u> secret data associated with the host identity using a private key of the certifying authority to generate <u>decrypted</u> secret data;

instructions for encrypting the decrypted secret data associated with the host identity using a public key of the host to generate the host encrypted host-decryptable secret data; and

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instructions for storing the <a href="host-encrypted">host-decryptable</a> secret data in the digital certificate, wherein the host identity and the <a href="host-encrypted">host-decryptable</a> secret data comprise the host identity mapping data in the digital certificate.

34. (Original) The computer program product of claim 27 wherein the digital certificate comprises multiple host identities for multiple hosts within the distributed data processing system.

- 35. (Original) The computer program product of claim 27 wherein the digital certificate is formatted according to the X.509 standard.
- 5 36. (Amended) The computer program product of claim 35
  wherein the host identity and the host-encrypted host-decryptable
  secret data associated with the host identity is stored within an
  X.509 extension within the digital certificate.
- 10 37. (Original) The computer program product of claim 27 further comprising:

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instructions for performing multiple authentication processes within the distributed data processing system for the client through the host using information within the digital certificate.

instructions for receiving, at a certifying authority (CA),
a request for a digital certificate from a client, wherein the
request for a digital certificate comprises host identity mapping

data, wherein a host identity for the client within the host
identity mapping data identifies the client to a host, and

wherein the host is not the certifying authority;

instructions for generating the digital certificate in response to the received request for a digital certificate; and

instructions for sending the generated digital certificate to the client, wherein the digital certificate comprises host

15 | identity mapping data from the certifying authority.

Page 21 Benantar et al. - 09/667,090 39. (Amended) The computer program product of claim 38 further comprising:

instructions for retrieving <u>CA-encrypted CA-decryptable</u> secret data from the host identity mapping data in the request for a digital certificate;

instructions for decrypting the <u>CA-encrypted CA-decryptable</u> secret data associated with a host identity using a private key of the certifying authority to generate <u>decrypted</u> secret data;

instructions for encrypting the decrypted secret data associated with the host identity using a public key of a host to generate a host encrypted host-decryptable secret data; and

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instructions for storing the <a href="host-encrypted">host-decryptable</a>
secret data in the digital certificate, wherein the host identity
and the <a href="host-encrypted">host-decryptable</a> secret data comprise the
host identity mapping data in the digital certificate.

Page 22 Benantar et al. - 09/667,090 40. (Amended) A data structure representing a digital certificate for use in a data processing system, the data structure comprising:

an issuer name;

5 a signature;

a subject name; and

an extension, wherein the extension comprises a host identity and host-encrypted host-decryptable secret data associated with the host identity, wherein the host identity identifies a client to a host, wherein the host is not a certifying authority that issued the digital certificate, and wherein the host-decryptable secret data is used by the host to authenticate the client.

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